

FIG. 1A

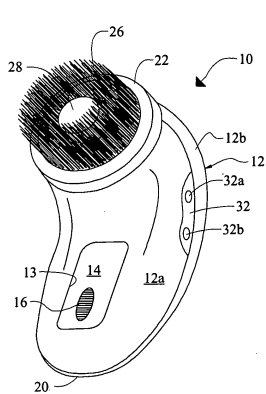


FIG. 1B

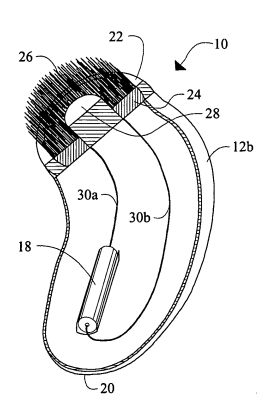


FIG. 1C

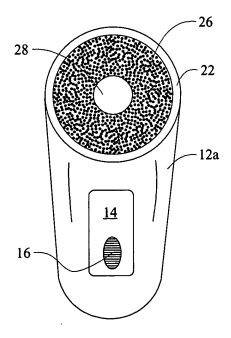


FIG. 2

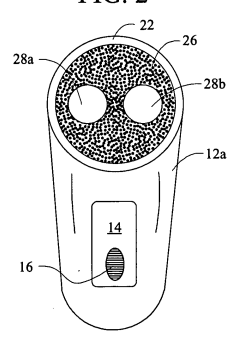


FIG. 3A FIG. 4A 26c 26a -10 -10 26b 28 -28 24b 22 -20b -12b - 12b 12a - 32 12a-32

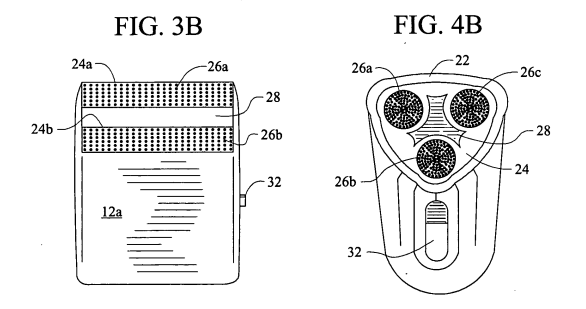


FIG. 5B FIG. 5A 26 10 22 28 22 28 12b 38 30a 34 (0 - 32 30b 36 18 <u>14</u> 13 16 -20 FIG. 5D FIG. 5C 40a 26 28 -35 35a 35b 35b 40b ∡34d 35c 35d ___34e 12a-<u></u>_34f 35e

35f

<u>14</u>

16

FIG. 5E

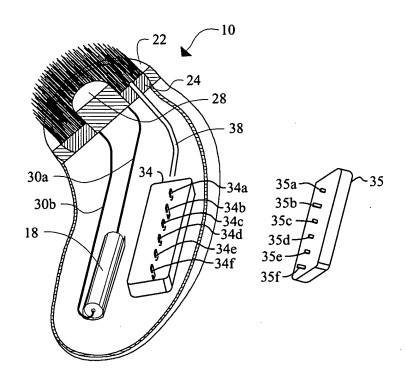


FIG. 6

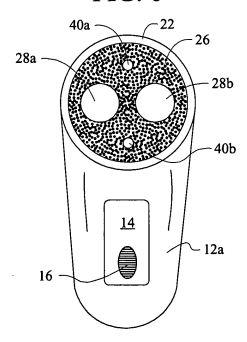


FIG. 7A

FIG. 8A

26a

26a

40a

26c

10

26b

12b

32

<u>12b</u>

<u>12a</u>

-32

26b

<u>12a</u>

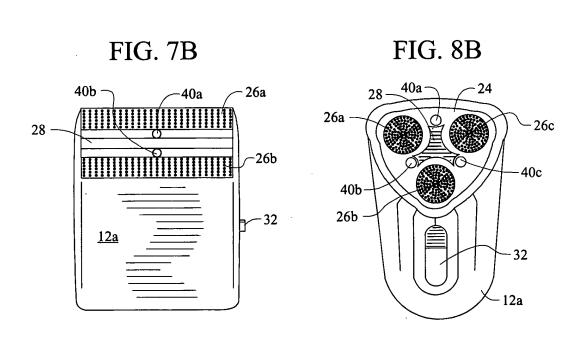


FIG. 9A

FIG. 9B

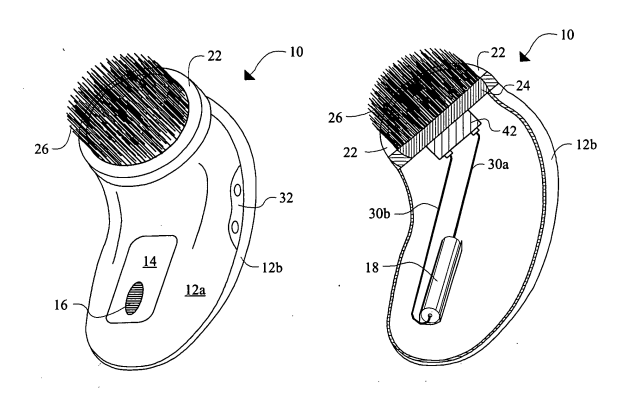


FIG. 9C

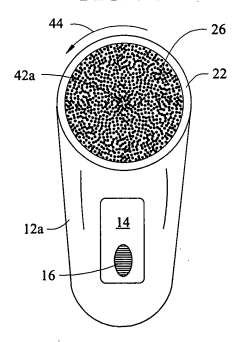


FIG. 10A

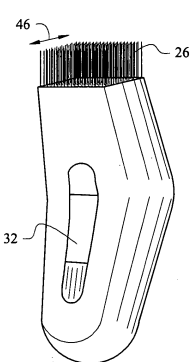


FIG. 11A

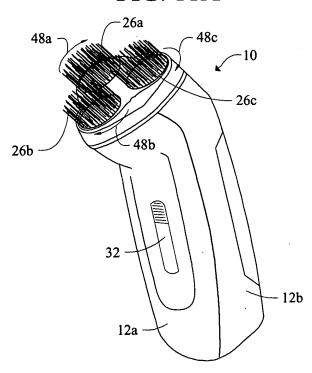


FIG. 10B

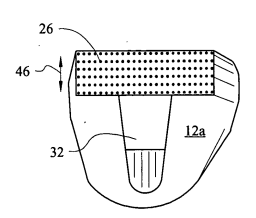


FIG. 11B

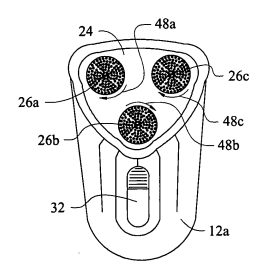


FIG. 12A

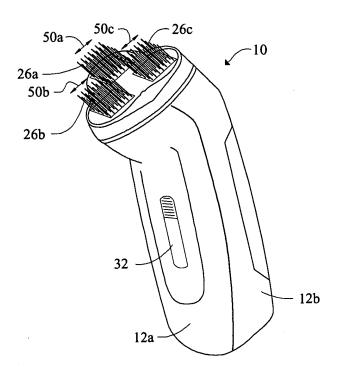
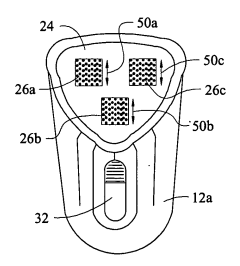


FIG. 12B



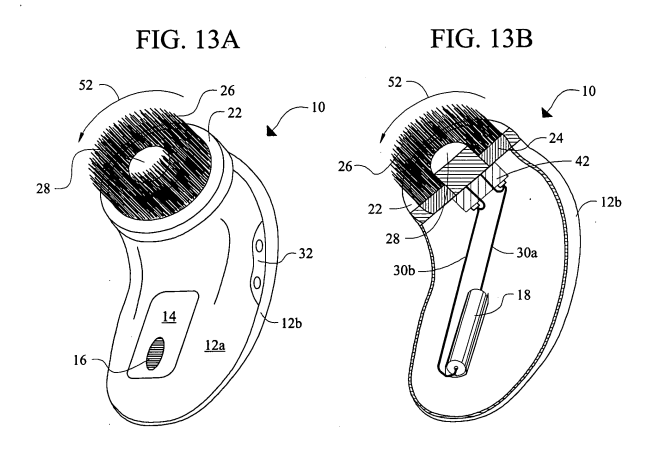


FIG. 13C

28

222

12a

14

FIG. 14A

FIG. 15A

54b
54a
26a
28b
32
32

FIG. 14B

FIG. 15B

26a

54a

54b

26b

32

12a

54

12a

FIG. 16A FIG. 17A -26a 26c 48a 50a -10 -10 26a 50b 26c -28 28 26b - 48b 26b 32 32 -12b - 12 12a 12a

FIG. 16B

24

48a

26c

48c

48b

12a

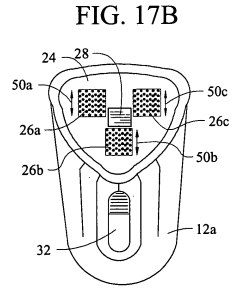


FIG. 18B FIG. 18A 56 -56 --10 - 10 -22 42 26 38 26 --34 -32 30b -36 10 <u>14</u> 12b <u>12a</u> 16

FIG. 18C

56
40a
40b

14
112a

FIG. 19A

FIG. 20A

54b

26a

32.

26a 40a 40b
54a 40a 26b
32

FIG. 19B

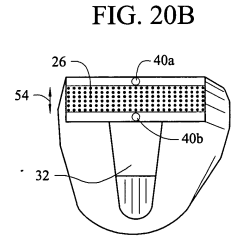


FIG. 21A FIG. 22A 50c -26c 48c 48a 50a -10 26a 50b 26c 40 26b - 48b 26b 32 32 - 12b -12b <u>12a</u> <u>12a</u>

FIG. 21B

24

48a

26c

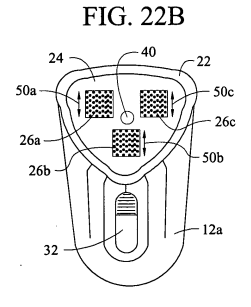
28

26b

48c

48b

32



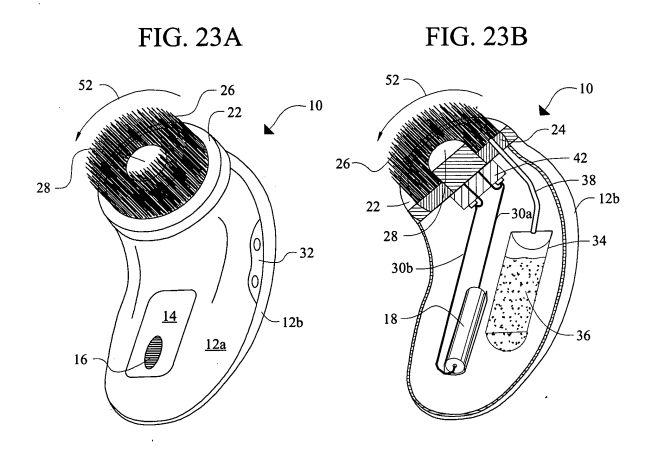


FIG. 23C

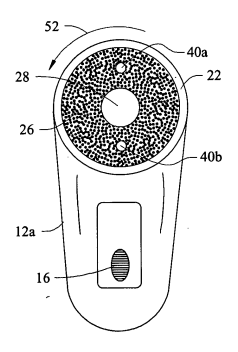


FIG. 24A

FIG. 25A

54b

26a

28b

32

32

FIG. 24B FIG. 25B 26a --40a 28a 54a -- 28 54b -40b 26b 40b 28b 32 -32 12a 12a

FIG. 26A FIG. 27A -26a -26c 48c 48a 50a -10 -10 26a 50b 26c 28 28 40c 40c 26b - 48b 26b 32 32 12b 12b <u>12a</u> 12a

FIG. 26B

24

48a

40a

28

26c

26c

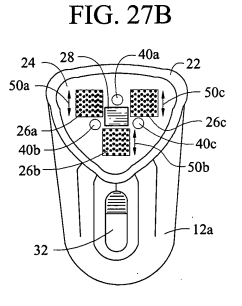
48b

48c

40c

40c

12a



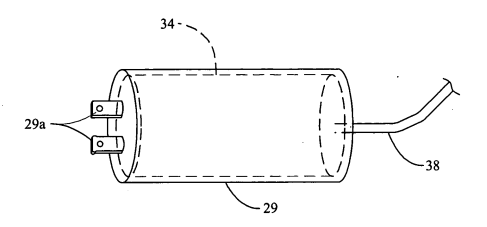


FIG 28A

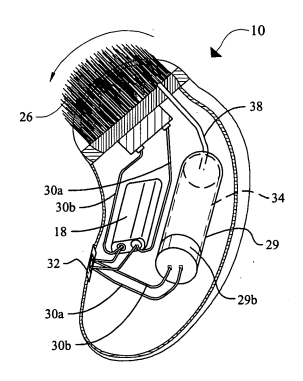


FIG 28B

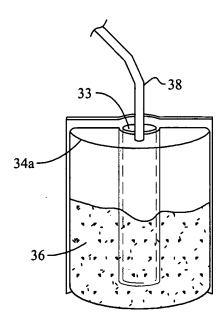


FIG. 29A

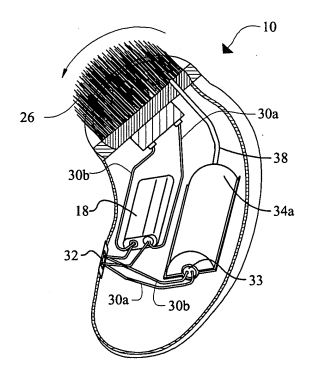


FIG. 29B